2

5

8

10

12

14 15

16

17

18

20 21

22

24

25

23

Please replace the paragraph at page 5 line 1, with the following rewritten paragraph.

Fig. [[7]] is a flow chart of an example method of dynamic, channel-adaptive error control in the heterogeneous network, according to one embodiment of the present invention;

Please replace the paragraph at page 5 line 4, with the following rewritten paragraph.

Fig. [[8]]2 is a communication diagram of an example dynamic, channeladaptive error control scheme for scalable media over a wireless network, according to one aspect of the present invention;

Please replace the paragraph at page 5 line 7, with the following rewritten paragraph.

Fig. [[9]] 10 is a block diagram of an example computing system suitable for use in implementing one or more of a content source, a wireless host, and/or a network gateway, according to one example embodiment; and

Please replace the paragraph at page 5 line , with the following rewritten paragraph.

Fig. [[10]]11 is a graphical illustration of an example storage medium including instructions which, when executed, implement the teachings of the present invention, according to one embodiment of the present invention.

12

13

18 19

20

22

23

21

24 25

responds to a content request from a wireless host by streaming content through the heterogeneous network (wireline/wireless components) to the host (e.g., cellphone, PDA, etc.) via the gateway and a wireless communication channel. Unlike conventional heterogeneous content delivery solutions, however, the implementation described herein utilizes an innovative heterogeneous network transport layer protocol which enables one or more network elements (e.g., the gateway) to distinguish wireline transport problems from wireless transport Accordingly, the discussion to follow will continue to reference problems. elements of Figs. 1-4.

Please replace the paragraph at page 22 line 13, with the following rewritten paragraph.

Fig. [[5]]6 is a flow chart of an example method for delivering content across heterogeneous networks, according to one embodiment of the present invention. As shown, the method of Fig. [[5]]6 begins with block 602, wherein wireline server 102 receives a request for content from a wireless host 118. More particularly, wireless host 118 issues a request for content via wireless communication channel 114, gateway 110, wireless network 108, wireline network 106 to host 102. As introduced above, upon receiving such a request, control logic 202 of host 102 invokes an instance of media component 208 to facilitate content delivery.